(Item 1 from file: 351) 3/3.AB/1DIALOG(R) File 351: Derwent WPI (c) 2002 Derwent Info Ltd. All rts. reserv. 012437765 WPI Acc No: 1999-243873/199920 XRPX Acc No: N99-181486 Channel switching method where the receiving status is obtained without interrupting the communication, improving quality Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU); MATSUSHITA DENKI SANGYO KK (MATU) Inventor: HIRAMATSU K; MATSUMOTO A; MIYOSHI K; TAKAHASHI H Number of Countries: 080 Number of Patents: 005 Patent Family: Patent No Applicat No Kind Date Week Kind Date A1 19990318 WO 98JP4051 Α 19980909 199920 WO 9913665 AU 9890007 Α 19990329 AU 9890007 Α 19980909 199932 JP 11150751 19990602 JP 98253805 Α 19980908 199932 Α CN 1239632 19991222 CN 98801301 Α 19980909 200018 Α Α KR 2000068927 A 20001125 WO 98JP4051 19980909 200130 KR 99704075 Α 19990507 Priority Applications (No Type Date): JP 97264976 A 19970910 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 J 21 H04Q-007/30 WO 9913665 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HU ID IL IS KE KG KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AU 9890007 H04Q-007/30 Based on patent WO 9913665 Α JP 11150751 10 H04Q-007/22 Α CN 1239632 Α H040-007/30 Based on patent WO 9913665 H040-007/30 KR 2000068927 A Abstract (Basic): WO 9913665 A1 Abstract (Basic): NOVELTY - The received field strength of a desired wave is measured (102), and the received field strength of an interfering wave is measured (103). The received strengths are compared (104) to calculate a D/U ratio and a frame error rate is measured (106). The future D/U ratio and frame error rate are estimated from their histories to switch (105) the communication channel. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a channel switching apparatus. USE - None given. ADVANTAGE - The receiving status is obtained without interrupting the communication, thus improving the communication quality. DESCRIPTION OF DRAWING(S) - The drawing shows desired-wave received field strength sensor (102) interfering-wave received field strength sensor (103) comparator (104) switch (105) frame rate sensor (106)

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(Item 1 from file: 345) DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2002 EPO. All rts. reserv. 15542554 Basic Patent (No, Kind, Date): WO 9913665 A1 19990318 <No. of Patents: 004> CHANNEL SWITCHING DEVICE AND CHANNEL SWITCHING METHOD (English) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP); HIRAMATSU KATSUHIKO (JP); MATSUMOTO ATSUSHI (JP); TAKAHASHI HIDEYUKI (JP); MIYOSHI KENICHI (JP) (Inventor): HIRAMATSU KATSUHIKO (JP); MATSUMOTO ATSUSHI (JP); Author TAKAHASHI HIDEYUKI (JP); MIYOSHI KENICHI (JP) Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA ; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HU; ID; IL; IS; KE; KG; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW (Regional) GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG Filing Details: WO 100000 With international search report IPC: *H04Q-007/30; H04Q-007/32 Derwent WPI Acc No: *G 99-243873; G 99-243873 Language of Document: Japanese Patent Family: Patent No Kind Date Applic No Kind Date AU 9890007 A1 19990329 AU 9890007 Α 19980909 19991222 CN 1239632 T CN 98801301 Α 19980909 JP 11150751 A2 19990602 JP 98253805 Α 19980908 WO 9913665 A1 19990318 WO 98JP4051 Α 19980909 (BASIC) Priority Data (No, Kind, Date): JP 97264976 A 19970910

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